WHAT IS CLAIMED IS:

An image processing apparatus comprising: communication means for performing two-way communications with an image output unit having a function of measuring a condition;

input means for inputting an image output instruction; and

color processing means for performing color processing for image data,

- wherein the condition is acquired using said 10 communication means in response to the image output instruction, and a color processing condition of said color processing means is set.
- The apparatus according to claim 1, wherein said image output unit comprises: 15

an engine unit;

condition measurement means for automatically measuring the condition in accordance with a change in status of said engine unit; and

- 20 storage unit storing the measured condition.
 - 3. The apparatus according to claim 1, wherein the condition is a measurement result of a plurality of patches output by said image output unit.
- The apparatus according to claim 1) wherein said color 25 processing means converts image data into multi-valued data corresponding to a type of a recording medium used in said

20

image output unit, and performs color processing in accordance with the condition.

- 5. The apparatus according to claim 4, wherein said color processing means quantizes the image data which has undergone the color processing in accordance with the condition.
- 6. The apparatus according to claim 1, further comprising:
 a user interface for setting whether or not the color
 processing is done in accordance with the condition.
- 7. An image processing apparatus for making a network

 10 printer having a function of measuring a condition output
 an image via a server, comprising:

input means for inputting an image output instruction; and

color processing means for performing color processing

15 for image data,

wherein a communication is made with said network printer via said server in response to the image output instruction to acquire the condition of said network printer, and a color processing condition of said color processing means is set.

- 8. The apparatus according to claim 7, wherein said sever manages said network printer and an image output job for said network printer.
- 9. The apparatus according to claim 7, wherein said network printer comprises:

an engine unit;

50 A1/

10

15

20

condition measurement means for automatically measuring the condition in accordance with a change in status of said engine unit; and

storage unit storing the measured condition.

10. The apparatus according to claim 7, further comprising:

a user interface for setting whether or not the color
processing is done in accordance with the condition.

11. An image processing method for performing image processing method in a network system to which an image output apparatus, server, and network terminal are connected,

wherein said image output apparatus comprises:

a condition measurement function of measuring a condition in accordance with a change in status; and

a notification function of notifying said server of the condition measurement result

said server comprises:

a storage function of storing the condition measurement result notified from said image output apparatus in correspondence with a type of image output apparatus; and

a management function of managing an image output job, and

said network terminal comprises:

a function of inputting an image output instruction of a user;

an acquisition function of acquiring the condition measurement result stored in said server in response to the

25

10

15

20

image output instruction; and

a color processing function of performing color processing using a color processing condition in accordance with the condition measurement result.

12. An image processing method for making an image output unit having a function of measuring a condition output an image, comprising:

the input step of inputting an image output instruction; and

the setting step of acquiring the condition using communication means in response to the image output instruction, and setting a color processing condition of color processing means; and

the color processing step of performing color processing for image data in accordance with the set color processing condition.

13. An image processing method of making a network printer having a function of measuring a condition output an image via a server, comprising:

the input step of inputting an image output instruction; the setting step of making a communication with said network printer via said server in response to the image output instruction to acquire the condition of said network printer, and setting a color processing condition; and

the color processing step of performing color processing for image data in accordance with the set color

25

processing condition.

14. A computer readable storage medium that stores a program which implements by a computer:

a communication function of performing two-way communications with an image output unit having a function of measuring a condition;

an input function of inputting an image output instruction;

a color processing function of performing color processing for image data; and

a function of acquiring the condition using said communication function in response to the image output instruction, and setting a color processing condition of said color processing function.

15. A computer readable storage medium that stores a program for making a computer operate as an image processing apparatus for making a network printer having a function of measuring a condition output an image via a server, said program implementing:

an input function of inputting an image output instruction;

a color processing function of performing color processing for image data; and

a function of making a communication with said network printer via said server in response to the image output instruction to acquire the condition of said network printer,

5 A'

10



and setting a color processing condition of said color processing function.

of the